

FIG. 1

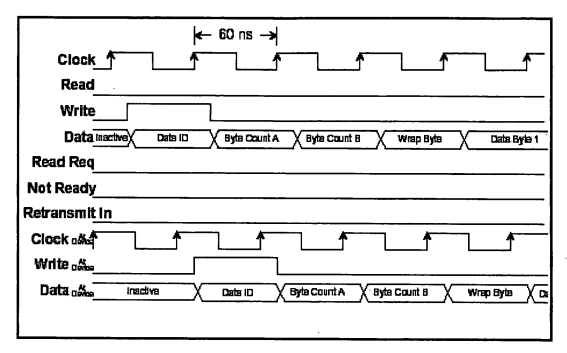


FIG. 2

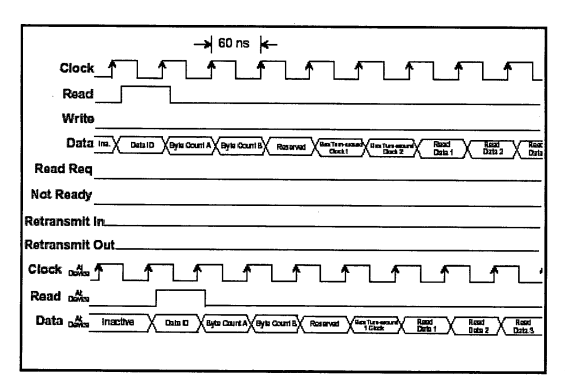


FIG.3

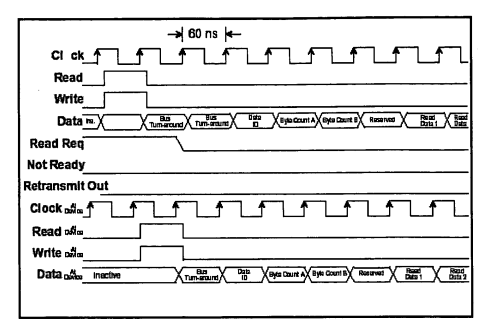


FIG. 4

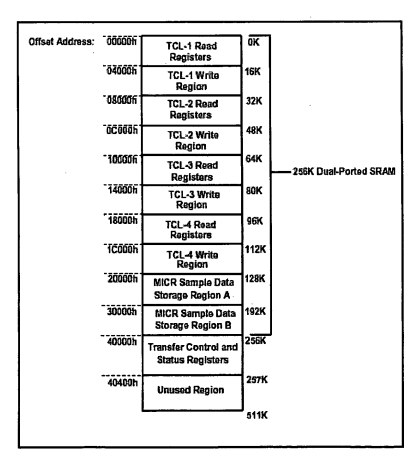


FIG. 5

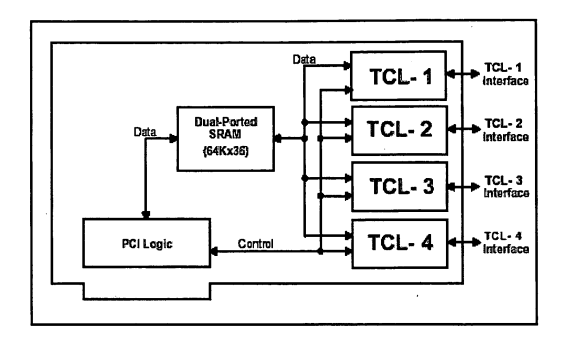


FIG. 6

,		Write I	ransfer Reco	ord Start Loc	ations.
ſ	Region 0	TCL-1 Write	TCL-2 Write	TCL-3 Write	TCL-4 Write
Device Write Regions	Region 1	Regions 0 - 04000h 1 - 04400h 2 - 04800h 3 - 04C00h 4 - 05000h 5 - 05400h 6 - 05800h 7 - 05C00h 8 - 06000h 9 - 06400h A - 06800h B - 05C00h C - 07000h D - 07400h E - 07600h	Regions 0 - 0C000h 1 - 0C400h 2 - 0C800h 3 - 0CC00h 4 - 0D000h	Regions 0 - 14000h 1 - 14400h 2 - 14800h 3 - 14000h 4 - 15000h	Regions 0 - 1C000h 1 - 1C400h 2 - 1C800h 3 - 1CC00h 4 - 1D000h
	Region 2				
	Region 3				
	Region 4				
	Region 5				
	Region 6		5 - 0D400h	5 - 15400h	5 - 1D400h
	Region 7		6 - GD800h 7 - GDC00h 8 - GE000h 9 - GE400h A - GE800h B - GEC00h	6 - 15800h 7 - 15000h 8 - 16000h 9 - 16400h A - 16800h B - 16000h	6 - 10800h 7 - 10000h 8 - 16000h 9 - 16400h A - 16800h B - 16000h
	Region 8				
	Region 9				
	Region A				
	Region B		C - 0F000h	C - 17000h	C - 1F000h
	Region C		D - 0F400h E - 0F800h F - 0FC00h	D - 17400h	D - 1F400h
	Region D			E - 17800h F - 17000h	E - 1F800h F - 1FC00h
	Region E	i a At GANTI	(DPM Offse		
	Region F		fearus mateu	r wan saa'	

FIG. 7

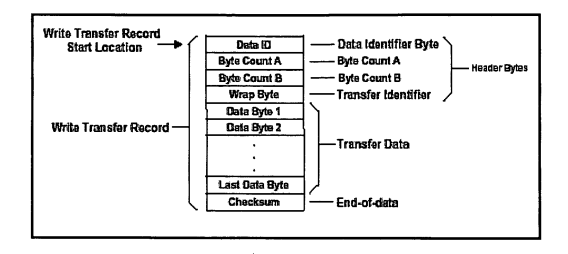


FIG. 8

Registers 0	ons
Region 1 Regions Regions Regions Regions Region 2 Region 3 Region 3 Region 4 Region 5 Region 6 Region 6 Region 7 Region 7 Region 8 Region 8 Region 9 Region 9 Region A Region A Region A Region C Region C Region C Region C Region C Region 9 Region C Region C Region 9 Region C Region C Region 9 Region C Region C Region 8 Region Region C Region C Region 8 Region Region C Region Reg	ons L-4 Read Regions - 18000h - 18400h - 18600h - 19400h - 19400h - 19400h - 1A400h - 1A400h - 1A600h - 1B600h - 1B600h - 1B800h - 1B800h - 1B800h - 1B800h

FIG. 9

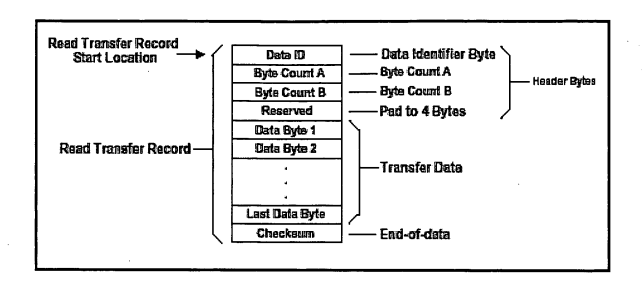


FIG. 10